\$/123/60/000/017/004/016 A005/A001

Translation from: Referativnyy zhurnal, Mashinostroyeniye, 1960, No. 17, pp.

AUTHORS:

Shirokov, V.A., Barkagan, M.S.

TITLE .

Series of Thread-Grinding Machines 35 WC (ZVShS)

PERIODICAL:

Vestn. tekhn. inform. Eksperim in-! metallorezh, stankov,

1959, No. 3, sp. 1 - 22

TEXT: The fundamental characteristics are presented for the series of thread-grinding machines; they were proposed by the plant for articles of 80-300 mm in diameter and 250-3,000 mm length. The machines of the types 5822, 5821. and 5823 are basic ones. The units and parts of the basic types were designed taking into account the possibility of maximum utilization in other machines of the series. The structural composition of the machines is horizontal. The carriage is moved in the front part of the frame. Behind, the grinding head is ar. ranged which has a transverse feed. The control system is concentrated in the front wall of the frame. The machines are of the unit-head design. The varia-

Card 1/2

Series of Thread-Grinding Machines 35WC (ZV3nS)

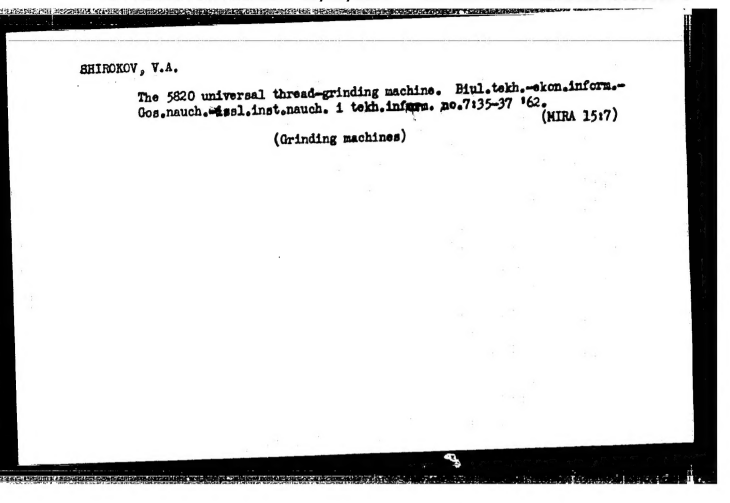
8/123/60/000/017/004/016 ACO5/ACO1

tion in the number of revolutions of an article is performed steplessly (electrically). The regulation of the numbers of revolution of the grinding disk can be performed stepwise (by changeable sheaves) in some machines. The pitch chain as well as the chains of backing off and of helical grooves are adjusted by changeable gear wheels. Errors in the pitch of the grinded article can be corrected by means of a correction ruler. The technical characteristics of the series are presented, as well as the requirements to the intermediate products and the requirements to the machined articles. There are 5 figures.

G.A.B.

Translator's notes This is the full translation of the original Russian abstract.

Card 2/2



COMDING, Lara [Garding, L]; PANEYAKH, B.P. [translator]; DEZIN, A.A., red.; SHIROKOV, V.F., red.; KHAR'KOVSKAYA, L., tekhn. red.

[Cauchy's problem for hyperbolic equations] Zadacha Koshi dlia giperbolicheslikh uravnenii. Pod red. A.A. Dezina. Moskva, Izdvo inostr. lit-ry, 1961. 120 p. Translated from the English.

(MIRA 14:8)

(Differential equations)

SOV-3-58-8-22/26

Shirokov, V.I., Docent , Rector of the Gor'kiy University

imeni N.I. Lobachevskiy

A University Born by the Revolution (Universitet, rozhden-

nyy revolyutsiyey) TITLE:

Vestnik vysshey shkoly, 1958, Nr 8, pp 83 - 85 (USSR)

In January 1916, the Nizhegorodskiy Municipal People's PERIODICAL:

University was founded, (now the Gor'kiy University), but it was only in 1918 that the plan of establishing a complete university was realized. The author gives particulars on the opening of individual faculties on the basis of which, in 1930, the following independent institutes were organized: the Polytechnic Institute imeni A.A. Zhdanov, the Engineering and Construction Institute imeni V.P. Chkalov, the Medical Institute imeni S.M. Kirov, the Agricultural, the Pedagogical and the Chemical-Technological Institutes of Gor'kiy (formerly Nizhniy Novgorod). The Physico-Mathematical, the Chemical and Biological departments were retained and subsequently the Radio-Physical and the Historical-Philological Faculties, 3 scientificresearch institutes (GIFTI, WIIKh and NIRPI). as well as the Botanical Garden and a Biological Station were organ-

Card 1/2

AUTHOR:

ABSTRACT:

SHIROKOV, V.I.

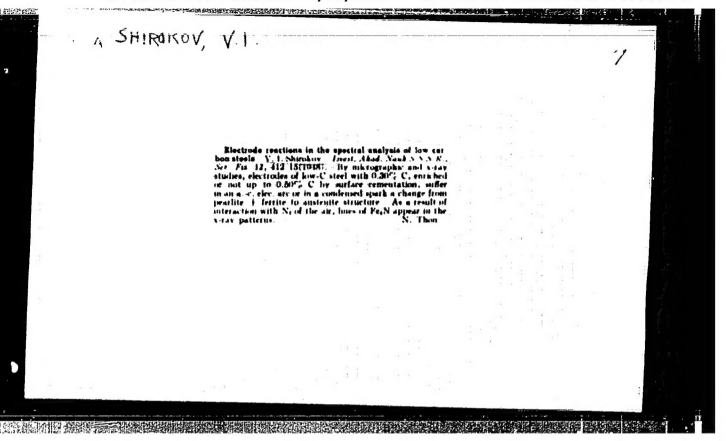
Pheumatic clamp designed by rechanic A.W. Mikolaev. Mashinostroitels (MIRA 13:2)

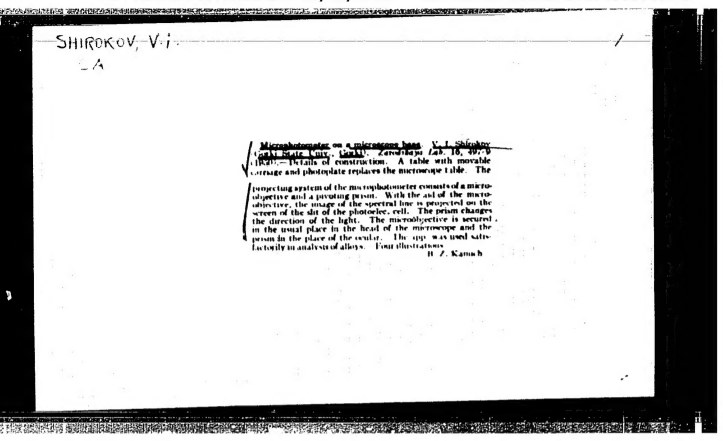
(Foundry machinery and supplies)

SHIROKOV, V.I., red.; VIL'CHINSKAYA, L.P., red.; NOVIKOVA, A.M., red.; KUFTYREVA, Z.I., red.; DONETS, Ye.P., red.; KASTRYKINA, M.A., red.; DOLMATOVA, A.S., red.; BENEVOLENSKIY, I.I., red.; BOL'SHAKOVA, N.L., red.; HELYAKOV, P.V., red.; BADINA, L.S., tekhn. red.

[The economy of Ivanovo Province; statistical abstract] Nazonoe khoziaistvo Ivanovskoi oblasti; statisticheskii sbornik. Ivanovo, Gosstatizdat, 1962. 227 p. (MIRA 16:6)

1. Ivanovo (Province)Statisticheskoye upravleniye. 2. Nachal'nik Statisticheskogo upravleniya Ivanovskoy ohlasti (for Belyakov). 4. Statisticheskoye upravleniye Ivanovskoy oblasti (for all except Badina). (Ivanovo Province—Statistics)





SHIROKOV, Y.I.

USSR/Physics - Technical physics

Pub. 22 - 16/40 Card 1/1

Authors

: Gruzin, P. L.; Noskov, B. M.; and Shirokov, V. I.

: Effect of Mn on the self-diffusion of Fe Title

Periodical : Dok. AN SSSR 99/2, 247-250, Nev 11, 1954

: Eight Fe-Mn alloys were investigated to determine the effect of Mn on the self-Abstract diffusion of the Fe in austenite. The thermal dependence of the self-diffusion coefficients of Fe in the gamma-phase of Fe-Min alloys was investigated by the method of radioactive indicators through the utilization of the artificiallyradioactive Fe57 isotope. The self-diffusion coefficients were calculated on the basis of data obtained by measuring the integral radioactivity of the sample. It was found that the bond between the atoms of the basic alloy during the addition of the second element increases. The energy of activation of Fe self-diffusion at an Mn content of 8% was established as greater than the activation energy of pure iron self-diffusion. Seven references; 6-USSR and 1-

USA (1938-1954). Tables; graphs.

Central Scientific Research Institute of Ferrous Metals, Institute of Metallurgy and Physics and State University, Institute of Chemistry, Gorkly Institution:

Presented by: Academician G. V. Kudryumov, June 5, 1954

GRUZIN, P.L., kand.fiz.-mat.nauk; NOSKOV, B.M., kand.fiz.-mat.nauk; SHIROKOV, V.I., kand.fiz.-mat.nauk.

Effect of manganese on the self-diffusion of iron, Probl. metalloved. i fiz. met. no.4:503-508 '55. (MIRA 11:4) (Diffusion) (Iron) (Manganese)

BONCH-HRUTEVICH, A.M.; SHIROKOV, V.I.

Topics on phase measurements. Zhur.tekh.fis. 25 ne.10:1825-1842
S 155.
(Electron-tube circuits) (Fluorometry)

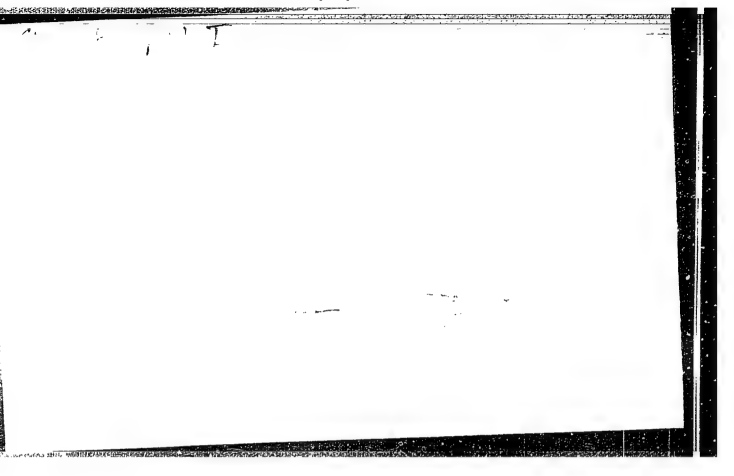
BONCH-BRUYEVICH, A.M.; MOLCHANOV, V.A.; SHIROKOV, V.I.

A new phase fluoremeter. Izv.AN SSSR Ser.fiz.me.5:596-600 156.
(Fluoremeter) (MIRA 9:9)

SHIROKOV, V.I.

Light emission stabilization of gasesus discharge sources. Izv.
AN SSSR, Ser.fiz.me.5:605-607 '56. (MIRA 9:9)

(Blectric discharges through gases)



51-5-5/26 SHIRCKOUNT AUTHORS: Kuznetsova, L.A., Sveshnikov, B.Ya. and Shirokov, V.I. On a Diffusion Theory of Fluorescence Quenching in Solutions by Foreign Substances (O diffuzionnoy teorii tusheniya fluorestsentsii rastvorov postoronnimi TITLE: PERIODICAL: Optika i Spektroskopiya, 1957, Vol.2, Nr 5, pp.578-586 S.I. Vavilov and his co-workers developed a diffusion theory of fluorescence quenching in solutions by foreign (USSR) substances. This theory is here applied to study: ABSTRACT: (a) the dependence of the fluorescence yield and lifetime on the concentration of the quenching substance and the viscosity of the solvent, and (b) the fluorescence decay law of quenched solutions. In the theoretical nart the authors, starting from a non-exponential law of fluorescence authors, show that both the yield (B) and the average lifedecay, show that both the yield (B) and the average lifetime (T) of fluorescence are not proportional to the concentration of the quenching substance. This result does not contradict the Perrin-Vavilov relationship since the latter applies strictly only to the average lifetime of the excited state T', which is, in general, different the excited state of emission T. The non-

BLIKEKEN, L. I.

51-5-25/26

Effect of Temperature on the Duration of Emission AUTHOR: Shirokov, V.I. TITLE:

(Luminescence) of Solutions of Certain Dyes. (0 vliyanii temperatury na dlitel'nost' svecheniya rastvorov nekotorykh

PERIODICAL: Optika i Spektroskopiy, 1957, Vol.2, Nr 5, pp.678-679

RACT: This is a complete translation. In 1936 Cram published (Ref.1) results of direct measurements of the lifetime of the excited state (\mathcal{T}) of alcohol solutions of uranin which showed a decrease of \mathcal{T} (by about 25%) on increase of temperature from 0 to 300. A. N. Sevchenko and T.V. ABSTRACT: Timofeyeva (personal communication) did not find such a variation in T determined from yield and polarisation of luminescence quenched by KI. In 1941 L.A. Tumerman (2) published results of direct measurements of T of alcohol published results of direct measurements of of alcohol-solutions of fluorescein, uranin, eosin, rhodulin orange and rhodamin -G-extra in a wide range of temperatures (room to -107°C).(2) For the first four substances on decrease of temperature Tumerman found a strong increase in phase lag of luminescence with respect to exciting light. In individual cases such lag was greater than 900 (fluorescein at -950), Card 1/3 which is incompatible with an exponential law of luminesc-

51-5-25/26 (Luminescence)

Effect of Temperature on the Duration of Emission (Luminescence) of Solutions of Certain Dyes.

er breken fereleder het els diene her gebereit beleken de de det et.

ence decay. To explain these results Tumerman suggested a "dark pause", preceding exponential emission, whose duration increases with lowering of temperature. Tumerman also showed that addition of KI, in quantities which do not cause any noticeable quenching, strongly decreases the "dark pause". This coul explain the negative results of Sevchenko and Timofeyeva. From polarisation measurements Tumerman showed that increase of the mean emission lifetime at the expense of the "dark pause" is not accompanied by an increase of concentration depolarization; it follows from this that during the "dark pause" resonance transfer of excitation energy the not occur. Importance of the consequences of the "dark pause" makes it necessary to carry out careful studies of the temperature dependence of luminescence duration in substances in which such a "dark pause" was observed. Absence of observable changes in to alkaline solutions of fluorescein in water, glycerin and ethyl alcohol was reported by M.D.Galanin in the temperature range from 0 to 40°C (Ref. 3).Rev [Ref. 4) obtained practically identical values of % for alcohol solutions

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"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001549530001-3

507/51-5-4-18/21

AUTHOR:

Shirokov, V.I.

TIPLE:

On the Problem of the Nature of Non-Active Absorption on Anti-Stokes Excitation of Fluorescence (K voprosu o prirode neaktivnogo pogloshcheniya pri antistoksovom vozbuzhdenii fluorestsentsii;

PERIODICAL: Optika i Spektroskopiya, 1958, Vol 5, Nr 4, pp 478-479 (USSR)

ABSTRACT:

The paper was read at the Sixth Conference on Luminescence (Leningrad, February 58). One of the possible reasons for the decrease of fluorescence yield on anti-Stokes excitation is nonactive vibrational absorption which competes with absorption by electrons. This reason was suggested by V.L. Levshin (Ref 1) and 3.1. Stepanov (Refs 2, 3). The present paper reports a qualitative test of the above suggestion in the case of rhodemine 2 and uranin solutions. Vibrational absorption in the visible spectrum may only increase with increase of wavelength. Consequently the total (vibrational and electronic, absorption should not decrease more than 50% compared with the absorption at the wavelength (λ_1) at which the fluorescence yield has decreased by 50%. Figs 1 and 2 show the absorption spacers of rhodamine B in ethyl alcohol and of two solutions of uranin. Since in each case the absorption at $\lambda > \lambda_{\frac{1}{2}}$ falls by a

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CIA-RDP86-00513R001549530001-3" APPROVED FOR RELEASE: 08/23/2000

On the Problem of the Nature of Non-Active Absorption on Anti-Stokes Excitation

factor of 100 or more compared with the value at λ_2 , the Levshin-Stepanov hypothesis must be abandoned. Jablonski (Ref 6) assumes that the fall in the fluorescence yield is caused by superposition of the fundamental absorption band and the absorption of non-luminescing dimers. In this case absorption in the region of small yields should depend strongly on the concentration of the solutions. Fig 3 shows the absorption spectra of uranin solutions of concentrations 5 x 10^{-4} and 1×10^{-4} mole/litre. The two absorption curves are practically identical and, therefore, Jablonski's suggestion has to be abandoned as well. The author thanks B. Ya. Sveshnikov for his advice. There are 3 figures and 7 references, 5 of which are Soviet and 2 Polish.

ASSOCIATION: Gosudars tvennyy opticheskiy institut im. S.I. Vavilova (State Optical Institute imeni S.I. Vavilov).

SUBMITTED: March 20, 1958.

Card 2/2 1. Dyes--Fluorescence 2. Dyes--Spectra 3. Fluorescence-Analysis

CIA-RDP86-00513R001549530001-3

SOV/120-59-2-15/50

Bonch-Bruyevich, A.M., Karazin, I.V., Molchanov, V.A., and Shirokov, V.I. AUTHORS:

An Experimental Model of a Phase Fluorometer TITLE:

(Eksperimental'nyy obrazets fazovogo fluorometra)

PERIODICAL: Pribory 1 tekhnika eksperimenta, 1959, Nr 2, pp 53-56 (USSR)

ABSTRACT: This paper was read at the VI Conference on luminescence The instrument was exhibited at the in Leningrad. A finalized laboratory Brussels Exhibition in 1958. model of a new phase fluorometer is described. phasemeter section has a resolution of 0.10, which corresponds to 2x10-11 sec at the modulation frequency used. The sensitivity to light is high, and is such that emissions many orders of magnitude weaker than that of fluoresceire in alkali can be measured. Several laboratory

fluoremeters have been described for measuring fluorescence decay times in the 10-8 - 10-10 sec range, The methods are based on measuring the phase difference Ø between the emission and the

The exponential decay constant 7 is exciting light.

Card 1/8 related to Ø by

 $2\pi F \tau = \tan \theta$

An Experimental Model of a Phase Fluorometer

where F is the modulation frequency. In 1954 the authors designed a phase fluorometer in which many sources of error were eliminated; a phase detector, and other devices to facilitate the measurements, were incorporated (Refs 6-8). The instrument described here has been designed on the basis of four years' experience with the 1954 instrument, and in certain respects differs considerably from that instrument. The instrument consists of two main parts, both of which are built into the same console, namely the optical section and the phasemeter system (Fig 1). The apparatus includes units that supply the phasemeter, control the modulator, feed the amplifiers, etc. The optical system is fitted on a horizontal table and is divided into three sections The phasemeter system is closed by light-tight covers. installed in the vertical rear section; the stabilized supplies (rectifiers, etc) and the modulator unit are fitted in the base of the console. The resolution is The minimum error of a single measurement of about 0.10. T for a bright emission (for low noise levels) is less than 2% (apart from systematic errors); the general

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An Experimental Model of a Phase Fluorometer

errors are

5% at $\tau = 10^{-9}$ to 10^{-8} sec;

10% at $\Upsilon = 5.10^{-10}$ to 5.10^{-8} sec:

20% at $\tau = 2.5 \cdot 10^{-10}$ to 10^{-7} sec.

The high sensitivity to light enables one to use emissions that are 3-4 orders of magnitude weaker than the emission from a 10-4M solution of fluorscein in The error increases as the brightness alkali. The light source is a high-pressure mercury arc SVDSh-250 (Fig 2). A diffraction modulator is used decreases. to modulate the light flux, for which purpose we have used standing waves generated by a barium titanate plate, (Ref 9) in aqueous ethanol (17%). The plane of the exit slit can be projected in magnified form on a special fluorescent screen (Fig 2) during adjustments; the modulator can thereby be adjusted for visible or ultraviolet light. Instability caused by incorrect beamsplitting (Ref 10) is avoided by inserting filters separately in the two channels. The light entering the Card 3/8 sample channel (some 95% of the total output from the

SOV/120-59-2-15/50

An Experimental Model of a Phase Fluorometer

modulator) enters the middle section of the instrument and strikes either a scatterer or the specimen. scattered exciting light is used in setting-up; normally the fluorescence is recorded by a photomultiplier (FEU-18, FEU-19, FEU-22 or FEU-25), whose output feeds The scatterer and the sample are the specimen channel. A filter is fitted between the fixed to a moving table. sample and the multiplier to cut cut the exciting light. The table is driven by a motor, and can turn or reciprocate. Twelve stops give positions where the table comes to rest. At each stop position a neutral filter is automatically inserted in the exciting beam. filters are used to match the intensities of the exciting and fluorescence beams roughly, in order to avoid amplitude-dependent phase errors caused by the photomultiplier (Ref 8). These neutral platinum filters are contained in a special holder, and any appropriate number of them can be introduced with the cover of the section The filters are such as to give a maximum attenuation of about 104, and to match the intensities to The phasemeter system is a symmetrical about 20%.

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SOV/120-59-2-15/50

An Experimental Model of a Phase Fluorometer two-channel one (Fig 3). The signals are amplified at two frequencies (436 and 25 kc/s). The system enables one to select the best operating frequency (6.5±0.15 Mc/s) and to keep it constant within the stability of a quartz oscillator. To this end the frequency of a tunable oscillator ($F_1 = 4.018\pm0.150$ Mc/s) is heterodyned with quartz oscillators ($F_2 = 2.5$ Mcps and $F_3 = 2.282 \text{ Mc/s}$) in two mixers. The output from one mixer (F1+F2) is fed to the modulator, whilst the output from the second mixer is doubled in frequency (because the light is modulated at a frequency double that of the supply voltage) and is fed to the first mixers in the two The first working frequency is thus 2(F2-F3), channels. which does not depend on F1; its stability is determined by the stabilities of F2 and F3 only. second working frequency is correspondingly stable. Any change in phase at one of the inputs is accompanied by an equal change of phase difference at the outputs of the amplifying channels. The quartz oscillators increase the stability of the phase reading and of the calibration of the phase shifters (which work at 25 kc/s) without Card 5/8

An Experimental Model of a Phase Fluorometer

substantially increasing the complexity. Bridge-type phase-shifters are used; the output voltage is not One channel has affected by changes in the phase shift. an uncalibrated phase-shifter with a total range of 3600 (it is used to set the zero on the exciting light); other channel has three standard decade shifters, with steps of 100, 10 and 0.10 respectively. These three units provide a shift of 1800 in equal steps. A phaseshift cutout is fitted, to remove the shift introduced by these units. The cutout is operated manually or automatically when the zero is being set. Ø can be measured repeatedly without disturbance to the knobs on the phase-shifters; this improves the convenience and the accuracy. The automatic gain control keeps the signal level constant in parts of the circuit where amplitude-dependent phase errors are most likely (Ref 6). The AGC stages are designed not to produce parasitic phase shifts for input signals within the range 50 µv (threshold) to 50 mV, (Ref 8). control coefficient of the AGC system is about 5000. The manual gain control is used to prevent overloading

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An Experimental Model of a Phase Fluorometer

on bright emissions. Electronic voltmeters in the AGC circuits indicate the signal levels; these meters are used to equalize the signals in the two channels roughly. There are two output indicators, namely an oscilloscope and a phase-sensitive detector with a meter. oscilloscope is used only for rough measurements, and to The phase-sensitive detector indicate the noise level. The time-constant and is used as a null indicator. sensitivity of this detector are adjustable; the values So far are chosen in accordance with the noise level. as we are aware, this is the first fluorometer to have reached a finalized laboratory form. D.N. Kaydinov and M.S. Gitman helped in building the apparatus and in designing the phase-meter sections; to them we offer We also wish to thank V.P. Kovalev, who did our thanks. much to help in finalizing the phasemeter design. This is a complete translation, apart from Fig 3. There are 3 figures and 10 references, of which 2 are English, 1 is German and 7 are Soviet.

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Figure captions are: Fig 1, general view of the fluorometer. Fig 2, 1) SVDSh-250 lamp, 2) condenser

An Experimental Model of a Phase Fluorometer

system, 3) entrance slit, 4) exit slit, 5) condenser lens, 6) exit lens, 7) modulation cell, 8) fluorescent screen, 9) mirror used to observe diffraction pattern, 10) filter to select exciting wavelength, 11) stop, 12) beam-splitter, 13) scatterer, 14) photomultiplier in channel II, 15) scatterer or specimen, 16) photomultiplier in channel I (sample) 17) moving stage 18) filter

Card 8/8 channel I (sample), 17) moving stage, 18) filter, 19) lens, 20) set of neutral filters.

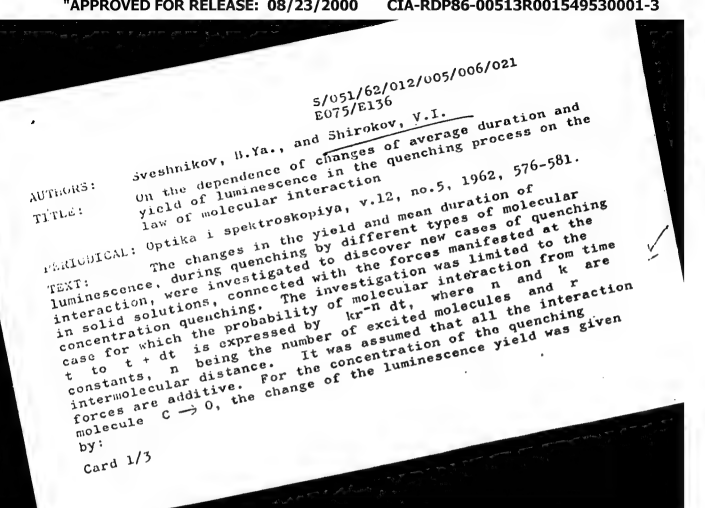
ASSOCIATION: Gosudarstvennyy opticheskiy institut (State Optical Institute)

June 2, 1958 SUBMITTED:

CHERKASOV, A.S.; Prinimal uchastive SHIRCKOV, V.I.

Effect of fluorescence quenchers on fluorescence spectra of solutions containing certain derivatives of anthracene and phthalimide in mixed solvents. Dokl. AN SSSR 139 no.3:658-661 Jl *61. (MIRA 14:7)

1. Predstavleno akademikom A.N. Tereninym.
(Anthracene--Spectra) (Phthalimide--Spectra)



On the dependence of changes of ... S/051/62/012/005/006/021 E075/E136

$$\frac{d \frac{B}{B_0}}{\frac{dC}{dC}} : \frac{d \frac{\tau}{\tau_0}}{dC} = \frac{n}{3}$$
(22)

where τ , τ_0 , B and B₀ respectively are the duration and yields of luminescence in the non-quenched and quenched solutions. For $C \longrightarrow \infty$ the relation is:

Lation is:
$$\frac{\tau}{\tau_0} : \frac{B}{B_0} = \frac{3}{n} \frac{2\frac{n}{3}}{2/\frac{n}{3}}$$
 (23)

Abstractor's note: the significance of not given.

Using equations (22) and (23) the unknown relations were

calculated for different values of n. It was found that with

calculated for different values of n. It was found that with

calculated for different values of luminescence between the values

increasing n there is increasing divergence between the values

for the mean duration and yield of luminescence and the relation

between the tangents of the angles of the slopes for the yield

and duration of luminescence curves at the origin of the

Card 2/3

On the dependence of changes of ... \$/051/62/012/005/006/021 E075/E136

coordinates. Assuming that the intermolecular interaction can be expressed by kr^{-n} , Eq.(22) gives a possibility of determining n from experimental data. Although this cannot be done for a general case, the data given are useful for an approximate evaluation of the molecular interaction law. There is 1 table.

SUBMITTED: April 8, 1961

Card 3/3

45076 5/051/63/014/001/008/031 Selivanenko, A.S. E039/E192 Dependence of the quenching of the solution aubstances on the viscosity of the solution Sveshnikov, B.Ya. (deceased), Shirokov, V.I., and Kiyanskaya, L.A. pependence of the quenching of the solution. PERIODICAL: Optika i spektroskopiya, v.14, no.1, 1963, 45-48 If instead of M. Smoluchowski's hypothesis (Zs. phys. 1917-120) shout infinitely large (zs. phys. AUTHORS ! TEXT: V.92, 1917, 129) about infinitely the diffusion equations of the differing particles by a sphere, assuming finite and are solved for the case of spherical symmetry assuming. of the differing particles by a sphere, the diffusion equations and finite and are solved for the case of spherical symmetry assuming expressions then the resulting expressions relatively small absorption rates. TITLE are solved for the case of spherical symmetry assuming expressions then the resulting concentration relatively small absorption rates, then the experimental curves. Concentration relatively small absorption rates, then the resulting concent concent show a good agreement with the experimental curves.

Some and the experimental curves of concent with the experimental curves and R2 x 10 d cm, and R2 x 10 d cm, curves above point.

W = 209.8 cm/sec, the above point. Curves showing the dependence used to illustrate the above point. Curves showing the deposit of the change in luminescent yield on the concentration of the change in luminescent from two forms of the decay law of the agent calculated from two forms of the decay law of the d of the change in luminescent yield on the concentration of quenching agent calculated from two forms of the decay law W = 207.0 cm/sec. Kl above point. card 1/2 Card 2/ APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549530

ANDREYESHCHEV, Ye.A.; KILIN, S.F.; ROZMAN, I.M.; SHIROKOV, V.I.

Transfer of electron excitation energy in viscous solutions of organic substances. Izv.AN SSSR.Ser.fiz. 27 no.4:533-539 Ap *63.

(MIRA 16:4)

1. Fiziko-tekhnicheskiy institut AN Gruzinskoy SSR.
(Fluorescence) (Organic compounds) (Quantum theory)

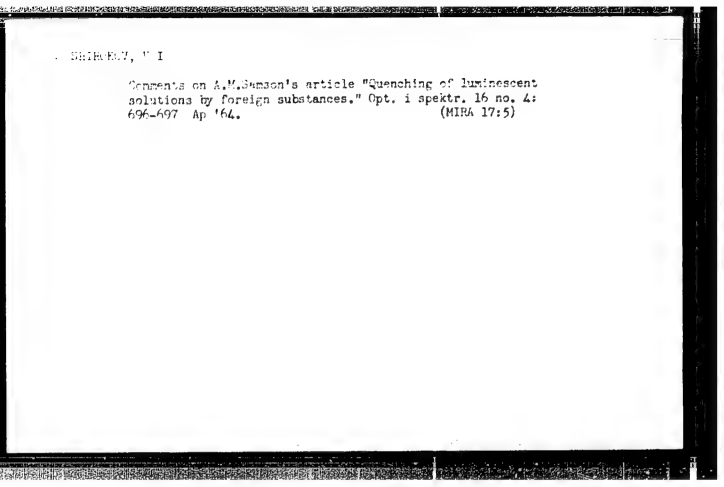
Mechanism underlying the concentration quenching of the luminescence of solutions of fluorescein, rhodamine, and trypaflavine in glycerine. Izv.AN SSSR.Ser.fiz. 27 no.41 (551-553 Ap *63. (MIRA 16:4) (Organic compounds)

VOLKOV, S.V.; LIMAREVA, L.A.; SHIROKOV, V.I.

Ultrahigh requency phase fluorimeter. Izv.AN SSSR.Ser.fiz. 27

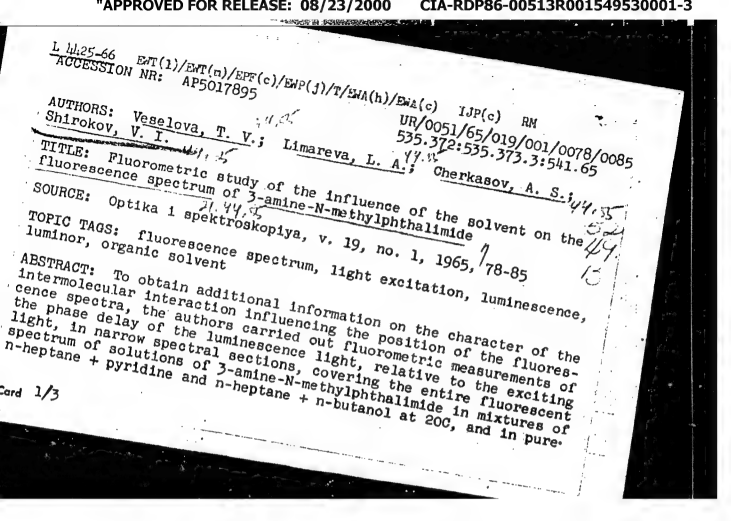
no.4:558-561 Ap '63.

(Fluorimeter)



BAZILEVOLAYA, N.S.; LIMAREVA, L.A.; CHERKASOV, A.S.; SHIROKOV, V.I.

Fluorometric determination of the lifetime of the excited state of excited dimers (excimers) in anthracene derivatives. Opt. i spektr. 18 no.2:354-356 F 165. (MIRA 1: 4



L 1425-66 ACCESSION NR: AP5017895

n-butanol at 20 -- -183C. The fl orometric measurements were carried out with the GOI fluorometer of 1958 (A. M. Bonch-Bruyevich et al., PTE no. 2, 53, 1958) at an exciting-light modulation frequency of 11.2 Mc. The narrow sections of the fluorescent spectra were separated with a UM-2 monochromator. The fluorometric phase in heptane solutions with small addition of pyridine and n-butanol was found to vary over the spectrum. This is attributed to the formation of hydrogen bonds between the molecules of the luminor and the active A similar phenomenon observed in a butanol solutions is examined over a certain temperature range from the viewpoint of reorientation of the solvent molecules to an equilibrium configuration. corresponding to the excited luminor molecule. In the butanol, as the temperature increased from -183 to 20C, the fluorescence spectrum shifted to the red, and a change in the φ phase developed, becoming particularly strong at -70 -- -90C, decreasing with further increasing temperature, and practically disappearing at 20C. In the case of the heptane solution, addition of pyridine shifted the fluorescence spectra to the red and strengthened the dependence of the phase on the This dependence weakened with increasing pyridine concenfrequency.

Card 2/3

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	017895	44,55 linskly for sup	plying the 3-ami gures and 8 form	ne-N- julas.	,
ASSOCIATION: None	1	ENCL: 00	SUB CODE:		
SUBMITTED: 13Apr64 NR REF SOV: 011	r64	OTHER: 001			
				•	J. 100 1

5 No. APA 2 706 TR/DOL3/65/029/008/1340/1348 41 A Till: Veselova, T. V.; Limareva, L. A.; Cherkasov, A. S.; Shirokov, V. I. The Phorometric detection and investigation of processes accompanying change - sectral composition of luminescence during its decay (Report, 13th Con-The second of the first of the second by y 1964 TOPIC TAGS: phosphorescence, solution property, luminescence spectrum, time constant ABSTRACT: The fluorometric phase spectra of a number of fluorescent systems were The short with an apparatus and technique that have been described elsewhere (A.M. re 176 cm. I. ". Karazir, V.A. Molenanov, and V. I. Shirokov, Pribory i tekhnika essentime ta, u, 131, 1958) and that allow measurements to be made in a narrow entrs, range isolated with a monocuromator. The results are presented graphicalsome figures and the considerable detail. Measurements were made at three temenstures between 2. and - 1°3°C of the fluorescence of 1,3- and 1,4-dimethy1-9, It anthracene in alcohol's lations. The results are interpreted in Card 1/3

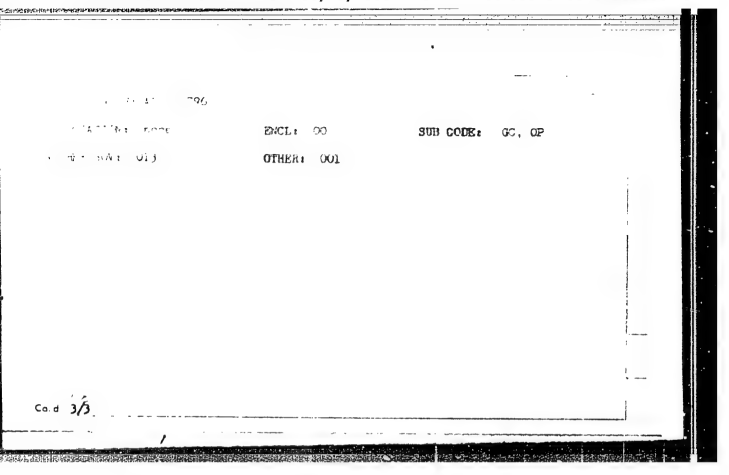
L 65231-65

ACCESSION NR: AP5020796

terms of a four-level excitation scheme. The fluorescence of 2-vinylanthracene in alcohol solution was investigated. The wavelength variation of the fluorometric phase was considerable at 20°C and barely perceptible at = 183°. The results are consistent with A.S. Therkasov's interpretation (Dokl. AN SSSR, 146, 852, there are four transformations. In order to investigate the effective managements were made of the fluorescence of 3-amino-

Till of liver and the printing of altering the fletering comentered to alter the fletering comficative index. When the printing was replaced by n-butanol, it was a situative interpret the results in terms of a two-component fluorentered income. This is ascribed to the possibility of formation of hydrogen intered the hydrogen of the amino groups of the 3-amino-N-methylphthalimide entered the hydrogen of the amino groups of the carbonyl entered to her mannel, and elween the oxygen of each of the carbonyl entered to her mannel, and elween the hydrogen of the hydroxyl group to the later to head to the hydrogen of the hydroxyl group

'ara 2/3



SHIROKOV, V.I., inch.; Ehrbür, G.N., inch.; EARPYSHEV, M.S., kand. tekhn. nauk

A new semicontinuous heavy-zection rolling mill. Stal* 25 no.8: 830-834 S *65. (MIRA 18:9)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549530001-3"

SHIROKOV, V.L

11(4) hr

PHASE I BOOK EXPLOITATION

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11(4)

Moscow. Neftyanoy institut

Chicago Company and Chicago Ch

Voprosy geologii i dobychi nefti (Problems in Geology and Oil Production)
Moscow, Gostoptekhizdat, 1958. 282 p. (Series: Its: Trudy, vyp. 22)
1,300 copies printed.

Exec. Ed.: G.F. Morgamova; Tech. Ed.: A.S. Polosina; Editorial Board: K.F.

Zhigach, Professor (Resp. Ed.); I.M. Murav'yev, Professor; A.A. Tikhomirov,

Candidate of Economical Sciences; V.I. Yegorov, Candidate of Economical

Sciences; M.M. Charygin, Professor; F.F. Dunayev, Professor; N.I. Chernozhukov,

Professor; Ye.M. Kuzmak, Professor; I.A. Charnyy, Professor; G.M. Panchenkov,

Professor; V.N. Dakhnov, Professor; N.S. Nametkin, Doctor of Chemical Sciences;

N.A. Almazov, Docent; V.N. Vinogradov, Candidate of Technical Sciences; V.I.

Biryukov, Candidate of Technical Sciences; E.I. Tagiyev, Professor; V.M.

Gurevich.

PURPOSE: This book is intended for technical personnel in the oil and gas industries, as well as for instructors and advanced students in petroleum

Card 1/5

Problems in Geology and Oil Products

907/1492

engineering institutes.

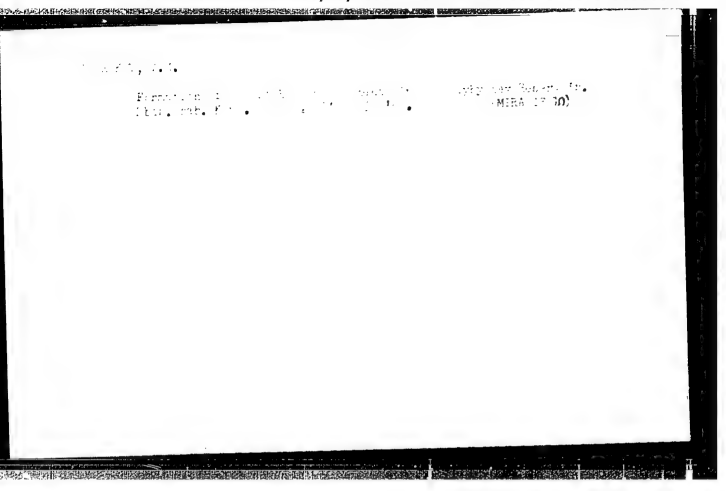
COVERAGE: This collection of articles, written by members of the teaching staff of the Moscow Petroleum Institute imeni I.M. Gubkina, is devoted to a discussion of the geology and production of petroleum, particularly as it applies to the Stalingradskeye Povolzh'ye, the Predkavkaz'ye, and the Southeastern part of the Russian Platform. The articles include reports on studies in hydrogeology and geophysics, a discussion of problems in directional drilling, and a review of the methodology of oil displacement (dislodging) in porous media through water drive. The articles are accompanied by diagrams, graphs, tables, and bibliographic references.

TABLE OF CONTENTS:

Florenskiy, V.P. (Deceased), T.A. Lapinskaya, and V.S. Knyazev. Petrography of the Stalingradskoe Povolzhiye Crystalline Basement

Kazakov, M.P., Yu.M. Vasil'yev, and <u>V.L. Shirokov</u>. Development of the Principles of Tectonics of Predkavkaz'ye and the Southern Periphery of the Russian Platform

Bykov, R.I. Certain Characteristics in the Development of the Southeastern Card 2/5



SHIROKOV, V.M.

Special features of runoff formation in the Sok River basin.

Inv. Karan. fil. AN SSSR. Ser. energ. i vod. khoz. no.1:181-185

[NCA 11:10]

157.

(Sok Valley--Runoff)

CIA-RDP86-00513R001549530001-3 "APPROVED FOR RELEASE: 08/23/2000

507/45-22-9-9/40 Sveshnikov, B. Ya., Shirokov, I. H. Kuznetsova, L. A., Kudryashov, P. I. AUTHURS:

On the Kinetics of the Quenching of the Fluorescence of Solutions by Means of Foreign Substances (O kinetike TITLE:

tusheniya fluorestsentsii rastvorov postoronnimi veshchest-

vami)

[10] [C. 16] [1] [C. 16] [C.

Izvestiya Akademii nauk SSSR, Seriya fizicheskaya, 1958, PERFODICAL:

Vol 22, Wr 9, pp 1047 - 1050 (USSR)

The method of counting the effective collisions between the molecules of the reacting substances is very ARSTRACT:

important for the theory of the extinction of the fluorescence of solutions as well as for the theory

of reactions in the solutions. The work by Vavilov, 1929, (Ref 4) presented the first striking proof that the application of the diffusion theory is possible in the computation of the number of effective collisions in solutions. Nevertheless, Vavilov's formula for the extinction gave no exact quantitative description of

this phenomenon. To remove the discrepancy between

Gard 1/3

CIA-RDP86-00513R001549530001-3

On the Kinetics of the Quenching of the Fluorescence SOV/48-22-9-9/40 of Solutions by Means of Foreign Substances

theory and experiment Vavilov and Frank (Ref 5) set up a hypothesis on an additional statistical extinction. In 1935 one of the authors (Ref 6) succeeded in establishing a formula for the extinction which explains the non-linear dependence of the quantity B_{α}/B on the concentration c of the extinction agent without the assumption of a statistical extinction. This was possible because of a thorough analysis of the kinetics of the diffusion processes taking place around the excited molecule. The good agreement of the theoretical and experimental data validates the non-exponential law of fluorescence extinction and of the diffusion mechanism of the extinction. The experimental data not only prove the diffusion theory of fluorescence extinction by other substances, but also present the first experimental proof for the correctness of the formula by Smolukhovskiy-Kolmogorov-Leontovich (Ref 8). This formula assumes that the rate of diffusion depends on the time which has elapsed since the teginning of diffusion (Brownian movement). There are 2 figures,

Card 2, 3

On the Kinetics of the Quenching of the Fluorescence SOV/46-22-9-9/40 of Solutions by Means of Foreign Substances

2 tables, and 8 references, 6 of which are Soviet.

Card 3/3

SHIROKOV, V.M.

Problems in estuary warping of small rivers discharging into Kuybyshev Reservoir. Trudy Kazan. fil. AM SSSR. Ser. energ. i vol. khoz. no.4:22-28 159.

1. Komsomol'skaya gidrometeorologicheskaya observatoriya Privolzhskogo upravleniya gidrometeorologicheskoy sluxhby. (Kuybushev Reservoir---Coast changes)

BOROVKOVA, Tamara Nikolayevna; NIKULIN, Pavel Ivanovich; SHIROKOV, Vyacheslav Mikhaylovich; MIKHEYEV, N.I.; DURASOVA, V.M., tekhn. red.

[The Kuybyshev Reservoir; physical geography]Kuibyshevskoe vodokhranilishche; kratkaia fiziko-geograficheskaia kharakteristika. [By] T.N.Borovkova, P.I.Nikulin, V.M.Shirokov. Kuibyshevskoe knizhnoe izd-vo, 1962. 90 p. (MIRA 16:4) (Kuybyshev Reservoir region--Physical geography)

VENDROV, S.L., red.; NIEULIN, P.I., red.; SHIROKOV, V.M., red.

[Materials of the First Technological Conference for Studying Kuybyshev Reservoir] Materialy nauchno-tekhni-cheskogo soveshchaniia po izucheniiu Kuibyshevskogo vodo-khranilishcha. Kuibyshev, Komsomol'skaia gidrometeorologicheskaia observatoriia. No.1. 1963. 245 p.

1. Nauchno-tekhnicheskoye soveshchaniye po izucheniyu Kuybyshevskogo vodokhranilishcha. 1st, Stavropol'-on-Volga, 1962. 2. Komsomol'skaya gidrometeorologicheskaya observatoriya (for Nikulin, Shirokov). 3. Gosudarstvennyy komitet Soveta Ministrov RSFSR po vodnomu khozyaystvu, Institut geografii AN SSSA (for Vendrov).

ASKEVA, N.P.; GRISHKUN, G.I.; USHAKOVA, A.A., zaveduvushchaya; SHIROKOV, V.N., zaseluzhennyy vrach RSFSR, glavnyy vrach; FAYERMAN, I.L., professor, zasluzhennyy deyatel nauki, direktor.

Two cases of calcified hydatid cyst of rare location. Vest.rent.i rad. no.2:66-67 Mr-Ap 153. (MLRA 6:6)

1. Rentgenologicheskoye otdeleniye Ryazanskoy oblastnoy klinicheskoy bolinitsy imeni N.A.Semashko (for Aseyeva, Grishkun, Ushakova). 2. Ryazanskaya oblastnaya klinicheskaya bolinitsa imeni N.A.Semashko (for Shirokov).

3. Kafedra propedevticheskoy khirurgii Ryazanskogo meditainskogo instituta imeni akademika I.P.Pavlova (for Aseyeva, Grishkun and Fayerman).

(Spleen--Hydatids) (Peritoneum--Hydatids)

OZOLIN, A.K., inzh.; SHIROKOV, V.N., mashinist-instruktor

Answers to readers' questions. Elek. i tepl.tiaga 2 no.4:44-45 Ap '5g.

(MIRA 12:3)

1. Depo Likhobory Moskovsko-Okruzhnoy dorogi (for Shirokov).

(Locomotives)

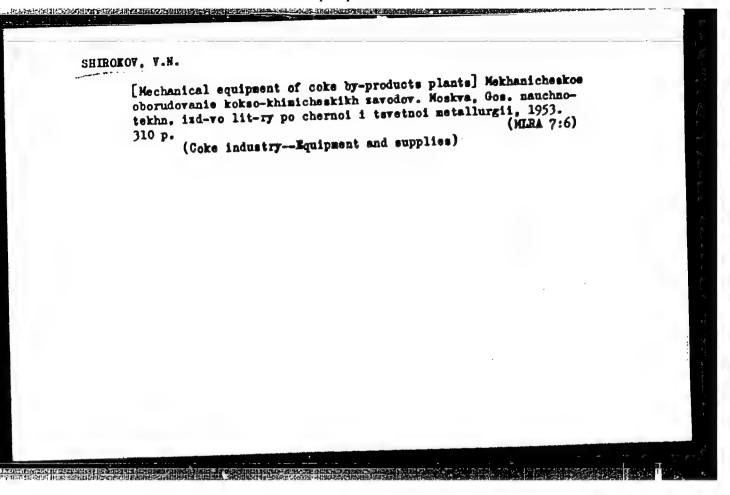
SHIROKOV, Viktor Nikolayevich; BERLYAND, S.S., red.; DYNIN, I.A., red.izd-va; DOBUZHINSKAYA, L.V., tekhn.red.

[Car dumpers and their maintenance] Vagonooprokidyvateli i ikh remont. Moskva, Oos.nauchno-tekhn.izd-vo lit-ry po chernoi i tavetnoi metallurgii, 1960. 119 p. (MIRA 13:8)

(Reilroeds-Cars-Maintenance and repair)

(Dumping appliances)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549530001-3"



SHIROKOV, Viktor Mikolavavich, inshener; SIDOROV, Vladimir Mikolayavich, inshener; redaktor; EVERSON, I.M., tekhnicheskiy redaktor

[Experience in operating piston compressors] Opyt ekspluatatsii porshnevykh kompressorov. Moskva, Gos. nauchno-tekhn. izd-vo litry po chernoi i tsvetnoi metallurgii, 1954. 125 p. (MIRA 8:4)
(Air compressors)

SOV/137-58-10-20859

Translation from Referativnyy zhurnal, Metallurgiya, 1958, Nr 10, p 73 (USSR)

Veksin I N., Grebenik, V.M., Sokolov, L.D., Shirokov, V.N. Atta DRS

An Investigation of the Bearing Capacity of a Nr 425 Cold-TITLE

rolling Sheet Mill (Issledovaniye nesushchey sposobnosti listo-

vogo stana 425 kholodnoy prokatki)

Izv. vyssh. uchebn. zavedeniy. Chernaya metallurgiya, PERIODICAL:

1958, Nr l, pp 160-178

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The methods and results of measurements of rolling ABSTRACT

forces, stresses in the housings, and torque moments of the electric motor in cold rolling on a 425 sheet mill. The major measurements were taken on 2 stands. The electrical characteristics were taken simultaneously at 3 stands and the coiler. Measurement of the forces of rolling steel-strip grades 2, 10 SP, 85, 65, E3A, 50, U7A, U10A, 08PS, and 08KP in the cold and hot conditions is made by hydraulic capsules with wire strain gages. The hydraulic capsules are placed only under the left acrewdowns (S). Measurement of stresses on the housings

is made by wire resistance strain gages at 9 points which are

shown by analysis to take the maximum stresses. In Card 1/2

SOV/137-58-10-20859

An Investigation of the Bearing Capacity (cont.)

investigating the electric drives, measurement was made of armature current, field current, and the voltage on the armature of the rolling-mill motors, coilers, and screwdowns. The S stresses do not exceed 80 t, and the stresses in the housings do not exceed the permissible level. The mean stressing of rolling-mill motors in terms of current, moment, and power is $30-50^{\circ}_{2}$.

- 1. Rolling mills-Performance 2. Rolling mills-Electrical properties M.Z.
- 3. Rolling mills-Test methods

Card 2/2

BAKLUSHIN, I.L., inzh.; VKESIN, I.N., inzh.; GREBENIE, V.H., kand.tekhn.nauk, dotsent; LTULENKOV, V.I., inzh.; SARANTSEV, V.P., inzh.; SOKOLOV, L.D., doktor tekhn.nauk, prof.; SHIROKOV, V.N., prof.

Equipment for use with resistance wire transducers. Izv.vys. ucheb.zav.; chern.met. no.6:149-156 Je '58. (MIRA 12:8)

1. Sibirskiy metallurgicheskiy institut. Rekomendovano kafedroy mekhanicheskogo oborudovaniya metallurgicheskikh zavodov Sibirskogo metallurgicheskogo instituta.

(Metallurgical plants-Equipment and supplies)
(Machinery-Testing) (Transducers)

SOKOLOV, L.D., prof., doktor tekhn.nauk; SHIROMOV, V.N., prof.; GHEBENIK,
V.N., dots., kand.tekhn.nauk; BAKMUSHIK, I.L., inzh.; VHESIN, I.B.,
inzh.; LEMENEV, Yu.F., inzh.; SABAHTSEV, V.P., inzh.

Investigation of rolling mill stands. Izv.v.ys.ucheb.zzv.; chern.
met. no.8:135-140 Ag '58.

1. Sibirskiy metallurgicheskiy institut.

(Rolling mills) (Strains and stresses)

BAKLUSHIN, I.L., inzh.; VEKSIN, I.N., inzh.; GREHENIK, V.N., dotsent, kand.
tekhn. nauk; LYULENKOV, V.I., inzh.; SAHANTSEVN, V.P.; SOKOLOV, L.D.,
prof., doktor tekhn. nauk; SHIROKOV, V.N., prof.

Hydraulic calibration of 1500-ton power presses. izv. vys. ucheb. zav.: chern. met. 2 no.4:113-121 Ap '59. (MIRA 12:8)

1. Sibirskiy metallurgicheskiy institut. Hekomendovano kafedroy mekhanicheskogo oborudovaniya metallurgicheskikh savodov Sibirskogo metallurgicheskogo instituta.

(Hydraulic presses) (Galibration)

ALEYNIKOV, A.I.; BAKLUSHIN, I.L.; VEKSIN, I.N.; GREBENIK, V.M.; LYULEBKOV, V.I.; SABANTSEV, V.P.; SEREGIN, S.A.; SOKOLOV, L.D.; SHIROKOV, V.N.

Investigating the mechanism of the rotation process of ferroalloy furnace baths. Izv. vys. ucheb. zav.; chern. met. no.8:181-187 160.

(MIRA 13:9)

1. Sibirkiy metallurgicheskiy institut.
(Rotary hearth furnaces) (Iron alloys)

5/148/61/000/006/013/013 E193/E480

AUTHORS: Sokolov, L.D., Shirokov, V.N., Grebenik, V.M.,

Veksin, I.N., Baklushin, 1.L., Lyulenkov, V.I.,

Sabantsev, V.P.

TITLE: Experimental and analytical determination of forces in

cold rolling

FERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy, Chernaya

metallurgiya, 1961, No.6, pp.191-193

IEXT: In the course of an earlier investigation carried out by the present authors (Ref.1: Izvestiya vysshikh uchebnykh zavedeniy, Chernaya metallurgiya, 1959, 8), large discrepancies were found between the laboratory results and the operational data on forces atting on the rolls during cold rolling. It was revealed, nowever, in the course of further tests that in many cases the roll hocks had become worn (in some places to a depth of 0.4 mm) and was postulated that this factor may have affected the load cell radings. In an attempt to find a way of eliminating this source it error, both during the calibration of the load cells and later in use, the effect of lead washere approximately 2 mm thick, placed under the dynamometers, was investigated. Fig.1 shows the

S/148/61/000/006/013/013 E193/E480

Experimental and analytical ...

experimental conditions: a - an annular washer supporting the land cell along its periphery; 6 - a solid washer under the entral part of the load cell; 8 - no washer; 2 - a solid washer of the size equal to that of the load cell. On the righthand side of Fig.1, the calibrating force is plotted against the load cell readings; most consistent results were obtained when a large solid washer was used (graph 2). The latter method was employed in roll force measurements and the results compared with real force values, calculated according to A.I.Tselikov and A.A.Korolev (Ref. 2: Prokatnyye stany, Metallurgizdat, 1958). esults are tabulated. It will be seen that the difference reached occasionally 30 or even 37%, the experimental values being always lower than the calculated figures. One possible explanation of this effect is provided by the fact that the temperature of cold rolled metal increases. Although the strength of the carbon steels and constructional alloy steels increases on heating between 20 and 400°C, this increase takes place during cold relling at certain rolling speeds only. According to M.I.Manjoine (Ref.5: Journal of the Iron and Steel, v.150, p.3, VI, 1947, 380), Card 2/6

SOKOLOV, L.D.; SHIROKOV, V.N.; GREBENIK, V.M.; VEKSIN, I.N.; BAKLUSHIN, I.L.; LYULENKOV, V.I., SABANTSEV, V.P.; KAZANTSEV, A.A.

Investigating stresses in models of steel pouring ladles. Izv. vys. ucheb. zav.; chern. met. 4 no.10:147-156 *61. (MIRA 14:11)

1. Sibirskiy metallurgicheskiy institut.
(Smelting furnaces--Equipment and supplies)
(Thermal stresses--Models)

ALEYNIKOV, A.I.; BAKLUSHIN, I.L.; VEKSIN, I.N.; VOSKRESENSKIY, V.A.; GONCHAROV, O.M.; LYULENKOV, V.I.; SHIROKOV, V.N.

Investigating the throw mechanism of a charging machine on ferroalloy furnaces. Izv. vys. ucheb. zav.; chern. met. 6 no.6:204-208 '63. (MIRA 16:8)

1. Sibirskiy metallurgicheskiy institut.

(Metallurgical furnaces—Equipment and supplies)

BAKLUSHIN, I.L.; VEKSIN, I.N.; LYULENKOV, V.I.; SABANTSEV, V.P.; SOBOLEV, A.P.; SOKOLOV, L.D.; SHIROKOV, V.N.

Analyzing the reserve strength of the 1100 blooming mill stand in the Kuznetsk Metallurgical Combine. Izv. vys. ucheb. zav.; chern. met. 7 no.2:205-212 '64. (MIRA 17:3)

1. Sibirskiy metallurgicheskiy institut.

ACC NR: AT6035485 SOURCE CODE: UR/2572/66/000/012/0072/05/2

AUTHOR: Solomin, V. I. (Candidate of technical sciences); Chernyavskiy, O. F. (Engineer); Komov, V. S. (Engineer); Shirokov, V. N. (Engineer)

ORG: None

TITLE: Calculation of a conical shell on a digital computer

SOURCE: Raschety na prochnost'; teoreticheskiye i eksperimental'nyye issledovaniya prochnosti mashinostroitel'nykh konstruktsiy. Sbornik statey, no. 12, 1966, 72-84

TOPIC TAGS: conic shell structure, computer application, thin shell structure, shell theory

ABSTRACT: The authors consider a thin elastic conical shell with a load and thickness which vary arbitrarily along the meridian. It is assumed that temperature varies along the generatrix as well as with respect to thickness. The elastic constants are taken as independent of temperature. The computer program used for solving the problem is bused on the method of finite differences combined with the method of initial parameters. The program is compact, taking up only 30% of the operative memory of the "Minsk-14" digital computer. The small size of this program gives potential applicability as a component part of a more general program for calculating structures where one of the elements is a conical shell. Machine time is only about ten minutes for computation of all nodal stresses and displacements for the case of

Card 1/2

20 nodes trength c	alculations o	f conical she	2118. TI	e iniciai	equation (Tractor Plant for are derived and the of the program and 2 tables, 30 formulas.	
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ard 2/2							

507/24-59-2-16/30

AUTHORS: Zhukov, V. N., Pechorina, I. N., Shirokov, V.P. (Sverdlovsk)

The Effects of Cavitation on the Dynamic Response of Hydraulic Effector Mechanisms (Vliyaniye kavitatsionnykh rezhimov TITLE: na dinamicheskiye kharakteristiki gidravlicheskikh ispolnitel'nykh mekhanizmov)

PERIODICAL: Izvestiya Akademii nauk SSSR, Otdeleniye tekhnicheskikh nauk, Energetika i avtomatika, 1959, Nr 2, pp 104-108 (USSR)

ABSTRACT: The paper describes some tests done with a hydraulic effector mechanism coupled to an artificial load, in which the inertial and positional components can be adjusted largely independently (Fig 1). The pressure is measured with an induction transducer, and the position of the load is indicated by a potentiometer indicator. Fig 2 shows details of the cylinder and valve system used with the effector mechanism. The equations below this figure are written on the assumption that the liquid is incompressible, that the output of the pump does not depend on the pressure, and that the mass of the piston can be neglected. These equations are discussed in a general way in relation to the conditions under which cavitation bubbles can appear; the main one is that the piston somehow acquires a high speed, principally Card 1/2 on account of the action of external forces, or of sudden

SOV/24-59-2-16/30

The Effects of Cavitation on the Dynamic Response of Hydraulic Effector Mechanisms

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reversal of the motion when the piston is far from the neutral position (the position in which the spring exerts no force on the piston). The last two pages of the paper show oscillograms of the pressure p and position y taken with electromagnetically controlled valves. Fig 3 shows the response to a step perturbation applied to the piston, Fig 4 the response when the current to the valves is reversed (at 8.5mA) Fig 5 the same when the current is 29 mA, and Fig 6 the same when the current is 15 mA (in the last case the initial velocity was different from zero). In all cases t denotes the time for which the cavitation bubbles are present. The last section deals briefly with the changes in the equations to be used during the time that cavitation bubbles are present; the last equation states the condition under which cavitation will occur. The paper contains 6 figures and 3 Soviet references.

SUBMITTED: November 17, 1958.

Card 2/2

AUTHOR: Shirokov, V. V.; Loginov, V. A.		
ORG: none TITLE: Effect of noise and signal fluctuation on a goniometric system SOURCE: Radiotekhnika i elektronika, v. 11, no. 8, 1966, 1369-1379 TOPIC TAGS: radar, goniometer, signal noise separation ABSTRACT: The effect of noise and signal-amplitude fluctuation on a noncoherent tracking radiogoniometer having instantaneous signal-amplitude comparison is theoretically analyzed. The effect of AGC-system on the fluctuation and dynamic theoretically analyzed. These conclusions are reported: (1) The fluctuation error errors is also evaluated. These conclusions are reported: (1) The fluctuation error system in practical concepts and and by raising the AGC-can be reduced by narrowing the effective goniometer band and by raising the AGC-system inertia; (2) The fluctuation error substantially depends on the noise modulation which is caused by random variations of the receiver gain (when the AGC-system responds to signal-amplitude fluctuation); the better the AGC-system response to the responds to signal-amplitude fluctuation); the better the AGC-system response to the fluctuation, the deeper the noise modulation that takes place; (3) The dynamic error	: ACC NR: AP6027232	SOURCE CODE: UR/0109/66/011/008/1369/1379
SOURCE: Radiotekhnika i elektronika, v. 11, no. 8, 1966, 1369-1379 TOPIC TAGS: radar, goniometer, signal noise separation ABSTRACT: The effect of noise and signal-amplitude fluctuation on a noncoherent tracking radiogoniometer having instantaneous signal-amplitude comparison is tracking radiogoniometer having instantaneous signal-amplitude and dynamic theoretically analyzed. The effect of AGC-system on the fluctuation and dynamic errors is also evaluated. These conclusions are reported: (1) The fluctuation error errors is also evaluated. These conclusions are reported: (1) The fluctuation error system inertia; (2) The fluctuation error substantially depends on the noise modulasystem inertia; (2) The fluctuation error substantially depends on the AGC-system tion which is caused by random variations of the receiver gain (when the AGC-system response to the responds to signal-amplitude fluctuation); the better the AGC-system response to the responds to signal-amplitude fluctuation that takes place; (3) The dynamic error fluctuation, the deeper the noise modulation that takes place; (3) The dynamic error	AUTHOR: Shirokov, V. V.; Login	iov, V. A.
TOPIC TAGS: radar, goniometer, signal noise separation ABSTRACT: The effect of noise and signal-amplitude fluctuation on a noncoherent tracking radiogoniometer having instantaneous signal-amplitude comparison is theoretically analyzed. The effect of AGC-system on the fluctuation and dynamic theoretically analyzed. These conclusions are reported: (1) The fluctuation error errors is also evaluated. These conclusions are reported: (1) The fluctuation error can be reduced by narrowing the effective goniometer band and by raising the AGC-system inertia; (2) The fluctuation error substantially depends on the noise modulation which is caused by random variations of the receiver gain (when the AGC-system responds to signal-amplitude fluctuation); the better the AGC-system response to the receiver the noise modulation that takes place; (3) The dynamic error fluctuation, the deeper the noise modulation that takes place; (3) The dynamic error	ORG: none	Guetuation on a goniometric system
ABSTRACT: The effect of noise and signal-amplitude fluctuation on a noncoherent tracking radiogoniometer having instantaneous signal-amplitude comparison is tracking radiogoniometer having instantaneous signal-amplitude comparison is theoretically analyzed. The effect of AGC-system on the fluctuation and dynamic theoretically analyzed. These conclusions are reported: (1) The fluctuation error errors is also evaluated. These conclusions are reported: (1) The fluctuation error errors is also evaluated. These conclusions are reported: (1) The fluctuation error errors is also evaluated by narrowing the effective goniometer band and by raising the AGC-can be reduced by narrowing the effective goniometer band and by raising the AGC-system inertia; (2) The fluctuation error substantially depends on the noise modulation which is caused by random variations of the receiver gain (when the AGC-system temporals to signal-amplitude fluctuation); the better the AGG-system response to the responds to signal-amplitude fluctuation); the better the AGG-system response to the responds to signal-amplitude fluctuation that takes place; (3) The dynamic error fluctuation, the deeper the noise modulation that takes place; (3) The dynamic error	TITLE: Effect of noise and signal	nika, v. 11, no. 8, 1966, 1369-1379
ABSTRACT: The effect of noise and signal-amplitude fluctuation on a nonconcrete tracking radiogoniometer having instantaneous signal-amplitude comparison is tracking radiogoniometer having instantaneous signal-amplitude comparison is theoretically analyzed. The effect of AGG-system on the fluctuation and dynamic errors is also evaluated. These conclusions are reported: (1) The fluctuation error errors is also evaluated. These conclusions are reported: (1) The fluctuation error can be reduced by narrowing the effective goniometer band and by raising the AGG-system inertia; (2) The fluctuation error substantially depends on the noise modulation which is caused by random variations of the receiver gain (when the AGG-system tesponse to the responds to signal-amplitude fluctuation); the better the AGG-system response to the responds to signal-amplitude fluctuation); the better the AGG-system response to the fluctuation, the deeper the noise modulation that takes place; (3) The dynamic error fluctuation, the deeper the noise modulation that takes place; (3) The dynamic error	TOPIC TACS: radar, goniometer	, signal noise separation
fluctuation, the deeper the horse. UDC: 621.391.822	ABSTRACT: The effect of noise a tracking radiogoniometer having is theoretically analyzed. The effect errors is also evaluated. These can be reduced by narrowing the system inertia; (2) The fluctuation which is caused by random version is caused by random version is caused by random version.	and signal-amplitude fluctuation on a nonconcreta- instantaneous signal-amplitude comparison is it of AGC-system on the fluctuation and dynamic conclusions are reported: (1) The fluctuation error effective goniometer band and by raising the AGC- on error substantially depends on the noise modula- on error substantially depends on the AGC-system ariations of the receiver gain (when the AGC-system
. UDC: 621.391.822	fluctuation, the deeper the noise	·
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ACC NR: AP6027232

can be reduced by widening the goniometer band and by reducing the AGC-system inertia; (4) The final selection of the goniometer band and AGC-system inertia should be made as a compromise between the fluctuation and dynamic errors; (5) As the signal-to-noise ratio increases, the fluctuation error decreases, and the dynamic error begins playing a major role; hence, in this case, widening the band and reducing AGC-system inertia is advisable, and introduction of time-constant-stabilizing nonlinearities into the AGC feedback loop is undesirable; (6) Other things being equal, the maximum fluctuation and dynamic errors occur when the amplitude fluctuation has a narrow band as compared to the goniometer band. Orig. art. has: 7 figures and 50 formulas.

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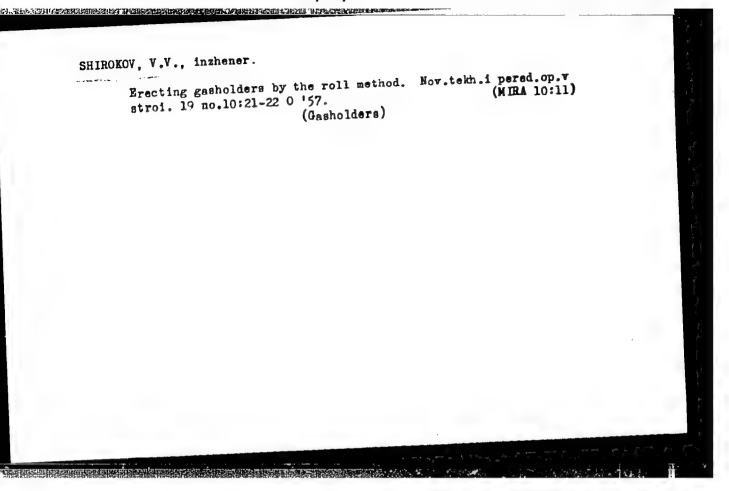
Card 2/2

SHROKOV, Yevgeniy Petrovich, kand. sel'khoz. nauk; SABUROV, N.V., prof., red.; VASIL'YEVA, Ye., red.; KUZNETSOVA, A., tekhn. red.

[Storing cabbage]Khranenie kapasty. Pod red. N.V.Saburova. (MIRA 15:12)

Moskva, Mosk. rabochii, 1961. 66 p. (MIRA 15:12)

(Cabbage—Storage)



CIA-RDP86-00513R001549530001-3 "APPROVED FOR RELEASE: 08/23/2000

9.2510

77773 SOV/109-5-2-0/26

AUTHOR:

Shirokov, V. V.

TITLE:

Action of AM Signal on a Two-Loop System of Auto-化 化双环二甲 一一次的 经收款债券 医乳管炎 医水管炎

matically Regulated Amplification

PERIODICAL:

Radiotekhnika i elektronika, 1960, Vol 5, Nr 2,

pp 218-223 (USSR)

ABSTRACT:

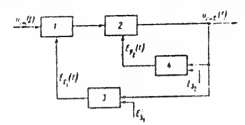
It is required that the receiver should maintain a uniform average output signal level even when the power of the input signal fluctuates over a wide range; it is further required that the signal envelope remain undistorted in some channels and that it can be demodulated in other channels. These demands are met by a system of two-loop amplifiers as shown in Fig. 1. The article derives an integral equation describing the processes in this system in a steady state. This equation permits solution for the signal envelope spectrum at the output by the method . of successive approximations. Passage of a signal with a sinusoidal envelope through the receiver is

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Action of AM Signal on a Two-Loop System of Automatically Regulated Amplification

77773 SOV/109-5-2-6/26

Fig. 1. Two-loop automatically regulated amplifier system: (1,2) regulated amplifiers; (3,4) feedback circuits.



analyzed in detail, permitting the selection of parameters for an automatically regulated amplifier featuring a minimum distortion of the sinusoidal envelope of the signal containing the information (1) Characteristics of AM Signal at the Output of a Receiver Having a Two-Loop System of Automatically Regulated Amplication: Considering the great inertia of the latter, the amplitude of the input signal is taken as input disturbance, even if it is in the shape of pulses. Feedback circuits are assumed linear with reference to the signal envelope,

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Action of AM Styril on . Two-Loop By tem of Astomatically Regulates Amplift ention

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meaning that the feedback detector is either free of inertia or equivalent to an inertial linear circuit of the envelope. These assumptions are usually well founded. Output signal $U_{\rm out}(t)$ relation to input signal $U_{\rm in}(t)$, and regulation voltages $E_{\rm pl}(t)$ and $E_{\rm p2}(t)$ are expressed by the equation

$$U_{c,rl}(t) = U_{c,r}(t) |k_1 - b_1 E_{p1}(t)| |k_2 - b_2 E_{p2}(t)|, \tag{1}$$

where a and b, k, and b, are parameters of the approxicated regulating characteristics of first and second amplifiers. The second signal is presented as Fourier integral

$$U_{s,n}(t) = A + \frac{1}{2\pi} \int_{-\infty}^{\infty} a(\omega) e^{j\omega t} d\omega.$$
 (2)

Here A and a (ω) are the average value and the spectrum

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Action of AM Signal on a Two-Loop System of Americally Perchased Amplification

The control of the input perturbance, we entire . Then the output voltage can be written as

$$||U_{out}||(t) = \frac{1}{2\pi} \int_{-\infty}^{\infty} C(\omega) e^{j\omega t} d\omega.$$
 (3)

Leader pener to remain that wolltages per

$$E_{p_{1}}(t) = \frac{k_{o_{1}}}{2\pi} \int_{-\infty}^{\infty} C(\omega) H_{1}(\omega) e^{\mu s t} d\omega - k_{o_{1}} E_{dd}$$

$$E_{p_{2}}(t) = \frac{k_{o_{3}}}{2\pi} \int_{-\infty}^{\infty} C(\omega) H_{2}(\omega) e^{\mu s t} d\omega - k_{o_{2}} E_{dd}$$
(4)

where $E_{01}^{-1}(\cdot,\cdot)$ and $E_{02}^{-1}H_{0}(\cdot,\cdot)$ are transmission coefficients of the feedback elemit $H_{1}(0)=H_{2}(0)=1$, and E_{11}^{-1} and E_{d}^{-1} are delay voltages. By substituting (1) and (4) into (1) a nonlinear integral equation is obtained, the solution of which is sought in a series of conceptive approximations

 $C(\omega) = C_{\alpha}(\omega) + C_{1}(\omega) + C_{2}(\omega)$...

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"APPROVED FOR RELEASE: 08/23/2000

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Advisor of AM Signal on a Two Look System of Automotive Lip Department of the Tion

77773 207/107452-6/26

the Mero-th approximation for m < 1 is $C_{\alpha}(\omega) = F(\omega) \left(2\pi Ab \left(\omega\right) \left(k_1 + b_1 k_{\alpha_1} E_{\alpha_1}\right) \left(k_2 + b_2 k_{\alpha_2} E_{\alpha_2}\right) +$

$$= k_{\alpha 1} k_{\beta 2} h_1 h_2 A_{-2\pi}^{-1} \left[-C_{\alpha}(s) C_{\alpha}(\omega \cdots s) H_1(s) H_2(\omega \rightarrow s) ds \right], \qquad (6)$$

Since the output signal for m == 1 is constant, (6) is transformed into

$$C_{\alpha}(\omega) \simeq k_{c\beta} 2\pi A\delta(\omega),$$
 (8)

where $K_{\rm cp} = D/A$ is mean coefficient of amplification of the receiver and D can be found from

$$\begin{array}{l} b_1b_2k_{01}k_{02}AD^2 + (1+Ab_1k_2k_{01}+Ab_2k_4k_{02}+Ab_1b_2E_{01}k_{01}k_{02}+Ab_1b_2E_{02}k_{01}k_{02}+Ab_1b_2E_{02}k_{01}k_{02}) \\ + (Ab_1b_2E_{02}k_{01}k_{02})D + A(k_1k_2+b_1k_2k_{01}E_{01}+b_2k_4E_{02}k_{02}+Ab_1b_2E_{01}E_{02}k_{01}k_{02}) & 0. \end{array}$$

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Formulae for the first and second corrections $a_1(-\alpha_1)$ and $a_2(-\alpha_1)$ to $a_0(-\alpha_1)$ are given further.

For most cases it is not needed to go beyond the first two corrections. The above mentioned solution is applied by the author for the practival case of sinusoidal modulation of a signal. The input signal is

$$\mathcal{L}_{i,j}(t) = A\left(1 \leqslant m \cos \omega_i t\right). \tag{12}$$

Then its spectrum of the variable component of the input stand will be

$$\omega(\omega) = Am\pi \left[\delta \left(\omega + \omega_0 \right) + \delta \left(\omega - \omega_0 \right) \right]. \tag{13}$$

It is obvious that

$$U_{\sigma ut}(t) = \frac{1}{2\pi} \int_{-\infty}^{\infty} C(\omega) e^{j\omega t} d\omega = U_{\sigma ut_{\sigma}}(t) + U_{\sigma ut_{\sigma}}(t) + U_{\sigma ut_{\sigma}}(t) + \dots$$
(14)

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 The second of the $U_{(\mathcal{C}_n)}(t) = \frac{1}{2\pi} \stackrel{\mathcal{C}}{\sqrt{C_n(\omega)}} \psi^n d\omega - k_{ip} A.$ (15)In accommance with (15) and (14), $|U_{c,el_T}(t)| = \frac{1}{2\pi} |\int U_T(\omega)|_{U^{s,d}} d\omega = Ais \operatorname{Re} \{H_T(\omega_0) | e^{i\omega_0 t}\}$ 0:: V_{out} , $(t) = Am \int \{\operatorname{Be}\{H_{s}(o,j)\}^2\}$, $\dim\{H_{s}(o,j)\}^2$ cost $(i, t = g_i)$ WHEN'T $||_{\mathcal{F}^{1}} = \operatorname{arc} \operatorname{tg} \left[\left[-\frac{\operatorname{Im} \left\{ H_{ij} \operatorname{te}_{ij} \right\} \right]}{\operatorname{Re} \left\{ H_{ij} \left(\operatorname{sg}_{ij} \right) \right\}} \right]$ These formalist in we used for administing the distortion of the modulation death and there of the algual envelope at the output of the reserver with a two-loop automatically regulated amplification. Formulas for setermining the second correction (constant and variable components) are given: Cart :/11

Action of AM Signal on a Two-Loop System of Automatically Regulated Amplification

$$U_{out_{\mathcal{A}}}(t) := \frac{1}{2\pi} \int_{-\infty}^{\infty} C_{z}(\omega) e^{j\omega t} d\omega = U_{2\cos st} + U_{2pe}. \tag{17}$$

Where

$$U_{2,m_{0},\ell} = \frac{Am^{2}N_{1}}{2k_{o1}}F(0)\operatorname{Re}\left[H_{p_{1}}(\omega_{0})\right] + \frac{Am^{2}N_{2}F(0)}{2k_{o2}}\operatorname{Re}\left[H_{p_{2}}(\omega_{0})\right] + \frac{A^{2}b_{1}b_{2}m^{2}}{2}F(0)\operatorname{Re}\left[H_{p_{1}}(\omega_{0})H_{p_{2}}^{*}(\omega_{0})\right]$$

The variable component is

$$U_{2\kappa lr} = \frac{Am^{2}N_{1}}{2k_{01}} \operatorname{Re} \left[H_{p1} \left(\omega_{0} \right) F \left(2\omega_{0} \right) e^{2j\omega_{0}t} \right] + \\ + \frac{Am^{2}N_{2}}{2k_{02}} \operatorname{Re} \left[H_{p2} \left(\omega_{0} \right) F \left(2\omega_{0} \right) e^{2j\omega_{0}t} \right] + \\ + \frac{b_{1}b_{2}A^{3}m^{2}}{2} \operatorname{Re} \left[H_{p1} \left(\omega_{0} \right) H_{p2} \left(\omega_{0} \right) F \left(2\omega_{0} \right) e^{2j\omega_{0}t} \right]$$

Card 8/11

(2) Distortion of the Sinusoidal Envelope of a Signal by a Two-Loop System of Automatically Regulated

in the control of the

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Action of AM Signal on a Two-Loop System of Automatically Regulated Amplification

77773 807/103-5-2-6/26

while the phase of the sinusoidal envelope at the output will differ from that at the input by

$$\varphi_1 = \arctan \operatorname{tg} \left[-\frac{N_1 \omega_0 T_1 \left(1 + \omega_0^2 T_2^2\right) + N_2 \omega_0 T_2 \left(1 + \omega_0^2 T_1^2\right)}{\left(1 + \omega_0^2 T_1^2\right) \left(1 + N_2 + \omega_0^2 T_2^2\right) + N_1 \left(1 + \omega_0^2 T_2^2\right)} \right], \tag{22}$$

If necessary, amplitude and phase of the second harmonic can also be calculated. There are 2 figures; and 2 Soviet references.
May 13, 1959

SUBMITTED:

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Card 11/11

22227

3/106/61/000/001/003/008 A055/A033

6.4400

AUTHOR:

Shirokov, V. V.

TITLE:

Effect of interferences upon a two-channel receiving system

with automatic gain control

PERIODICAL: Elektrosvyaz', no. 1, 1961, 16 - 23

TEXT: Two-channel receiving systems with automatic gain control (AGC) being used nowadays for measuring angular coordinates, are subjected to severe conditions as regards the identity of the characteristics of the two channels. In the present article, the author analyzes the effect exerted on such systems by signal fluctuations and by interferences modulated according to a random law. Using formulae and equations already obtained by him for the first channel of the system, where the AGC circuit is closed, (Ref. 1: Shirokov, V. V. and Repin. V. G., Radiotekhnika, No. 4, 1959), he proceeds now to similar calculations for the second channel, where the AGC circuit is open. The comparative investigations of the result enable him to calculate the characteristics of the random process at the output of the channels, to determine their dependance upon the

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S/106/61/000/001/003/008 A055/A033

Effect of interferences upon

AGC parameters (and consequently to choose these parameters) and to estimate the effect of the non-identity of the adjusting characteristics of the channels. In his calculation involving Fourier integrals, the author solves a set of equations for output voltage spectra and obtains formulae for the mathematical expectation and for the spectral density of the output voltage. As a result of this theoretical analysis, the author comes to the following conclusions: 1) - With respect to the transmission of the envelope of the signal, the AGC system is, in the first approximation, equivalent to a linear system the transmission factor of which is determined by the formula:

$$H_{eq}'(\omega) = \frac{K_{ep}'}{1 + \mu \text{ Ab'}K_1 \text{ H }(\omega)}$$
 (15)

for the first channel, and by the formula $H_{eq}(\omega) = K_{cp} \frac{1 + \mu AK_1 H(\omega) \left(b' - b \frac{K_{cp}}{K_{cp}}\right)}{1 + \mu Ab' K_1 H(\omega)}$ (20)

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Effect of interferences upon

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for the second channel. [Abstracter's note: Subscript eq (equivalent) is the translation of the original 3.] 2) - The mean values of signals at the output of the channels are independent of the random component of the input voltage. If (by additional adjustments) their average amplification factors within the whole taken to equalize the mean amplification factors of the channels, the fluctuation the non-identity of the adjusting characteristics. The smaller the inertness of the Soviet-bloc references.

SUBMITTED: May 31, 1960

Card 3/3

SHIROKOV, V.V.

Effect of signal fluctuations on a receiver with AGC.
Radiotekh. i elektron. 6 no.9:1452-1459 S '61.

(MIRA 14:8)

(Radio-Receivers and reception)

BAKUT, P.A.; BOL'SHAKOV, I.A.; GERASIMOV, B.M.; KURIKSHA, A.A.;
HEPIN, V.G.; TARTAKOVSKIY, G.P., prof.; SHIROKOV, V.V.;
ALEKSANDROVA, A.A., red.; BELYAYEVA, V.V., tekhn. red.

[Problems of the statistical theory of radar] Voprosy statisticheskoi teorii radiolokatsii. [By] P.A. Bakut i dr. tisticheskoi teorii radiolokatsii. [By] P.A. Bakut i dr. Pod obshchei red. G.P. Tartakovskogo. Moskva, Sovetskoe radio. Vol.1. 1963. 423 p. (Radar)

HARUT, F.A.; LOLISHAROT, I.A.; GEPASTHOV, B.M.; HULLHEHA, A.A.; HEHIR, V.G.; TAKTAKOVSKIY, G.H., Prof.; BUIRDEOV, V.V.; ALEKSANLHOVA, A.A., red.

[iroblems in statistical rader theory] Voltcoy statistickesskoi teorii radiolekataii [w] F.A.sakut i dr. Maskva, Sovetrase radio. Vol.2. 1904. 2018 p. (NI.A 17:9)

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ACCESSION NR AM5002719 DOOK EMPLOTATION S/B+1

Bakut, P. A.; Bollenkov, I. A.; Gerasimov, B. M.; Kuriksha, A. A.; Ropin, V. G.;

Tartakovokiy, G. P.; Shirokov, V. V.

Problems of the statistical theory of radar (voprosy statisticheskoy teorii
reliclokatoli), v. 2., Moscow, Izd-vo "Sovetskoye radio", 1964, 1078 p. illus.,
biblio., index. Errata elip inserted. 6,000 copies printed.

TOPIC TAGS: radar, statistical theory

TURPOSE AND COVERAGE: The second volume of the book is devoted to the theory
of radar measurements and problems of target resolution. A general theory of
radar measurement systems, linear and nonlinear, and the synthesis of
nontracking measurement systems, linear and nonlinear, and the synthesis of
optimal systems of measuring the motion parameters of targets which change over
optimal systems of measuring the motion parameters of targets which change over
optimal systems of measurement systems. Coherent and incoherent signals are investiand angular measurement systems. Coherent and incoherent signals are investiand angular measurement systems. Coherent and incoherent signals are investiand angular measurement systems. Coherent and incoherent signals are investiand angular measurement systems. Coherent and incoherent signals are investiand angular measurement systems. Coherent and incoherent signals are investiand angular measurement systems. Coherent and incoherent signals are investiand angular measurement systems. Coherent and incoherent signals are investiand angular measurement systems of target resolution, the possibility of
gated. In considering the problems of target resolution and measurement signals
are found. Optimal resolution systems in detection and measurement of

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	coordinates are also investigated. The book is intended for researchers and engineers concerned with problems of radar and for students and graduate students. Many problems of the general theory are also of interest to those concerned with theoretical problems in all fields based on the theory of statistics, particularly in automatic control.		,	
	TABLE OF CONTENTS [abridged]:			
	Ch. VI. General regularities of radar measurements - 3 Ch. VII. Keasurement of range with a coherent signal - 255		· **	1
	Ch. VIII. Measurement of range with an incoherent signal — 132 Ch. IX. Measurement of speed — 523 Ch. X. Measurement of angular coordinates with a coherent signal — 618			
	Ch. XI. Measurement of angular coordinates with an incoherent signal — 823 Ch. XII. Joint measurement of several coordinates — 869 Ch. XIII. Resolution — 960 Bibliography — 1068			
	Subject Index - 1072			
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EAZAKOV, M.P.; VASIL*YEV, Yu.M.; SHIROKOV, V.Ya.

Development of concepts on the tectonics of Giscaucasia and the gouthern boundary of the Russian Platform. Trudy MHI no.22:29-62 (MIRA 12:4)

*58.

(Russian Platform.—Geology, Structural)

(Caucasus, Northern.—Geology, Structural)

SHIROKOV, V.Ya.

Tectonic pattern of the southern margin of the Tajic Depression.

Trudy MINKHIGP no.36:152-175 '62. (MIRA 15:6)

(Tajic Depression—Geology, Structural)